

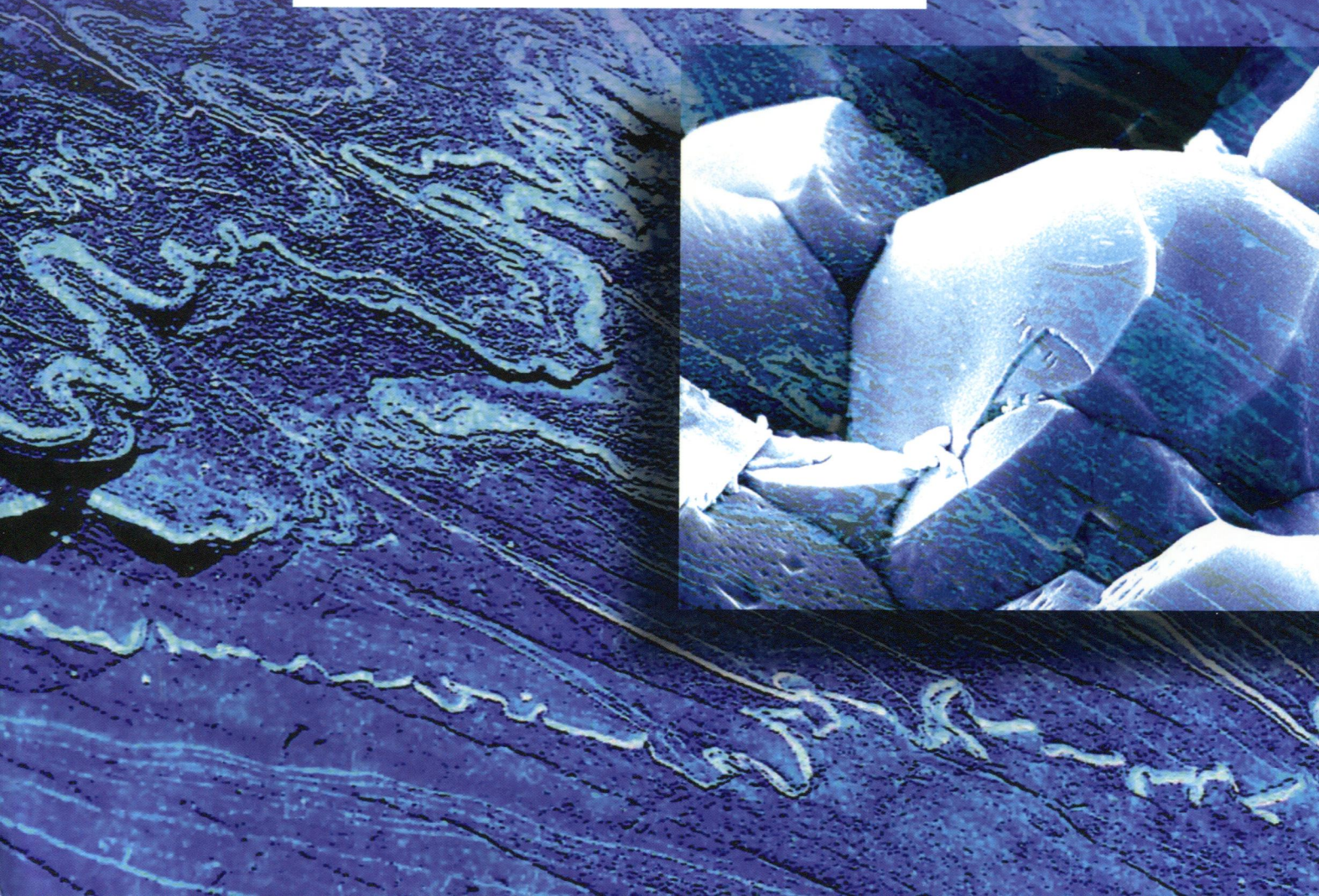
Volume 67, Part B, October 2014

ISSN 0191-8141

JOURNAL OF STRUCTURAL GEOLOGY

Special Issue
STRUCTURAL GEOLOGY AND RESOURCES

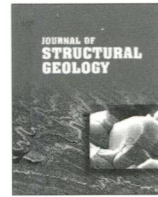
Guest Editors
T. G. Blenkinsop and G. Tripp





ELSEVIER

Volume 67, Part B, October 2014



Contents

Special Issue STRUCTURAL GEOLOGY AND RESOURCES

T. G. BLENKINSOP, G. TRIPP and
J. R. VEARNCOMBE

T. G. BLENKINSOP and M. G. DOYLE

M. P. DOUBLIER, N. THÉBAUD,
M. T. D. WINGATE, S. S. ROMANO,
C. L. KIRKLAND, K. GEISSNER, D. R. MOLE
and N. EVANS

E. J. HILL, N. H. S. OLIVER,
J. S. CLEVERLEY, M. J. NUGUS,
J. CARSWELL and F. CLARK

C. J. L. WILSON and L. D. LEADER

I. ZIBRA, K. GEISSNER, H. R. SMITHIES and
M. PETERNELL

H. J. DALSTRA

N. SHIGEMATSU, M. OTSUBO,
K. FUJIMOTO and N. TANAKA

187 Preface and Introduction – Structural Geology and Resources

189 Structural controls on gold mineralization on the margin of the Yilgarn craton, Albany–Fraser orogen: The Tropicana deposit, Western Australia

205 Structure and timing of Neoarchean gold mineralization in the Southern Cross district (Yilgarn Craton, Western Australia) suggest leading role of late Low-Ca I-type granite intrusions

222 Characterisation and 3D modelling of a nuggety, vein-hosted gold ore body, Sunrise Dam, Western Australia

235 Modeling 3D crustal structure in Lachlan Orogen, Victoria, Australia: Implications for gold deposition

253 On shearing, magmatism and regional deformation in Neoarchean granite-greenstone systems: Insights from the Yilgarn Craton

268 Structural evolution of the Mount Wall region in the Hamersley province, Western Australia and its control on hydrothermal alteration and formation of high-grade iron deposits

293 Orienting drill core using borehole-wall image correlation analysis

Indexed/Abstracted in *Curr. Cont. ASCA, BIOSIS Data, Cam. Sci. Abstr., Chem. Abstr. Serv., Curr. Cont./Phy. Chem. & Earth Sci., Eng. Ind., Geo. Abstr., Geo. Bib & Indx, INSPEC Data, PASCAL–CNRS Data, Petrol. Abstr., Curr. Cont. Sci. Cit. Ind., Curr. Cont. SCISEARCH Data* Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®

